WELD×						A SHEE			Date Revised:	NOV 2018	
		v	WELD-ON®	C-65™ Lov	v VOC Cle	aner for Pl	astic Pipe		Supersedes:	JAN 2017	
RODUCT NAME:	WELD-ON® C-				\						
RODUCT USE: UPPLIER:	Low VOC Clear	HEI IUI PIASUC	Fipe (PVC, CP		• •		on				
UPPLIER:		MANUFAC	CTURER: IPS Corporation 17109 South Main Street, Gardena, CA 90248-3127 P.O. Box 379, Gardena, CA 90247-0379								
						Tel. 1-310-89					
MERGENCY: Transportat				8-0585 (Interna	itional)	Medical: CHI	EMTEL Tel. 80	0-255-3924, -	+1 813-248-05	585 (Internation	al)
ECTION 2 - HAZA	RDS IDENTI	FICATION									
HS CLASSIFICATION:	ealth			Environn	nental			Phy	sical		
cute Toxicity:	Category 4		Acute Toxicity:	Environi	None Known		Flammable Lic		31041	Category 2	
kin Irritation:	Category 3		Chronic Toxicit	y:	None Known					0 9	
kin Sensitization:	NO Cotomore 2D										
ye: HS LABEL:	Category 2B			Signal Words							
		$\boldsymbol{\mathcal{V}}$		Signal Word: Danger			WHMIS CLASS	FICATION:	CLASS B, DI	V1310IN 2	
	Hazard S	tatements					Precautionar	v Statements			
225: Highly flammable liquid a	and vapor	-				, ,	irks/open flames/		lo smoking		
319: Causes serious eye irritat						-	e/gas/mist/vapor		food prote the		
36: May cause drowsiness or JH 066: Repeated exposure m		ess or cracking				tective gloves/p et medical advice	rotective clothing e/attention	veye protection/	race protection		
							tilated place. Kee	ep container tigh	tly closed		
					P501: Dispose	of contents/conta	ainer in accordan	ce with local rec	ulation		
ECTION 3 - COMP	POSITION/IN	FORMATI									
			CAS	EINECS	REA Registratio	ACH on Number	C	ONCENTRATIO % by Weight	IN		
cetone		-	67-64-1	200-662-2	01-2119471	330-49-0000		75 - 100			
clohexanone			108-94-1	203-631-1	01-2119453			2 - 15			
l of the constituents of this											
ndicates this chemical is a indicates that this chemica										(J1 Z).	
ECTION 4 - FIRST											
Contact with eyes:											
Contact with eyes:	Flush eyes imm	nediately with p	plenty of water	for 15 minutes a	and seek medi	cal advice imn	nediately.				
Skin contact:	Remove contar	minated clothin	ng and shoes.	Wash skin thore	oughly with so	ap and water.	If irritation dev			e.	
Skin contact: Inhalation:	Remove contar Remove to fres	minated clothin h air. If breath	ng and shoes. hing is stopped	Wash skin thoro , give artificial re	oughly with so espiration. If b	ap and water. reathing is diff	If irritation dev ficult, give oxyg	gen. Seek me	dical advice.		
Skin contact: Inhalation: Ingestion:	Remove contar Remove to fres Rinse mouth wi	ninated clothir h air. If breath th water. Give	ng and shoes. hing is stopped e 1 or 2 glasses	Wash skin thoro , give artificial re s of water or mil	oughly with so espiration. If b	ap and water. reathing is diff	If irritation dev ficult, give oxyg	gen. Seek me	dical advice.		
Skin contact: Inhalation: Ingestion: ikely Routes of Exposure cute symptoms and effe	Remove contar Remove to fres Rinse mouth wi e: In	ninated clothir h air. If breath th water. Give	ng and shoes. hing is stopped	Wash skin thoro , give artificial re s of water or mil	oughly with so espiration. If b	ap and water. reathing is diff	If irritation dev ficult, give oxyg	gen. Seek me	dical advice.		
Skin contact: Inhalation: Ingestion: ikely Routes of Exposure cute symptoms and effe Inhalation:	Remove contar Remove to fres Rinse mouth wi e: In cts: Severe overexp	ninated clothir h air. If breath ith water. Give nhalation, Eye posure may re	ng and shoes. hing is stopped e 1 or 2 glasses and Skin Conta sult in nausea,	Wash skin thoro , give artificial re s of water or mil act dizziness, head	oughly with so espiration. If b k to dilute. Do lache. Can ca	ap and water. reathing is diff not induce vo	If irritation dev ficult, give oxygoniting. Seek	gen. Seek me medical advic eyes and nasa	edical advice. e immediately al passages.		
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GHS SAFETY DATA SHEET

WELD-ON® C-65[™] Low VOC Cleaner for Plastic Pipe

Date Revised: NOV 2018 Supersedes: JAN 2017

SECTION 9 - PHYS	ICAL AND CHEMICA										
Appearance:	Clear, thin lic	Juid									
Odor:	Ketone			Odor Threshold:	0.88 ppm (Cyclohexanone)						
pH:	Not Applicab			Dell'in Denne							
Melting/Freezing Poi		F) Based on first melting component		Boiling Range:	56°C (133°F) to 156°C (313°F)						
Boiling Point: Flash Point:) Based on first boiling compone T.C.C. based on Acetone	nt: Acetone	Evaporation Rate: Flammability:	> 1.0 (BUAC = 1) Category 2						
Specific Gravity:	-20 C (-4 P) 0.794 @23°(Flammability Limits:	LEL: 1.1% based on Cyclohexanone						
Solubility:		on soluble in water.		Fidminability Limits.	UEL: 12.8% based on Acetone						
Partition Coefficient		Not Available		Vapor Pressure:	190 mm Hg @ 20°C (68°F): Acetone						
Auto-ignition Tempe				Vapor Density:	>2.0 (Air = 1)						
Decomposition Temp				Other Data: Viscosity:	Water-thin						
VOC Content:		d as directed, per SCAQMD Rul	e 1171. VOC content is: = 2								
SECTION 10 - STA	BILITY AND REACTI		·								
Stability:		Stable									
Hazardous decomposition products:		None in normal use. When for	rced to burn. this product a	ives off oxides of carbon and	smoke.						
Conditions to avoid:											
Incompatible Materia		Keep away from heat, sparks, open flame and other ignition sources. Oxidizers, strong acids and bases, amines, ammonia									
SECTION 11 - TOX	ICOLOGICAL INFOR										
Toxicity:	LD ₅₀		LC ₅₀		Target Organs						
Acetone	Oral: 5800 m	ig/kg (rat)	Inhalation 5	0,100 mg/m3 (rat)	STOT SE3						
Cyclohexanone		g/kg (rat), Dermal: 948 mg/kg (ra		hrs. 8,000 PPM (rat)	Not Established						
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products						
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established						
SECTION 12 - ECO	LOGICAL INFORMA	ΓΙΟΝ									
Ecotoxicity:	None Known										
Mobility:		volatile organic compounds (VO	C's) to the air takes place. t	vpically at a rate of = 25 g/l.							
Degradability:	In normal use, emission of volatile organic compounds (VOC's) to the air takes place, typically at a rate of = 25 g/l. Readily Biodegradable										
Bioaccumulation:	Minimal to none.										
SECTION 13 - WASTE DISPOSAL CONSIDERATIONS											
Follow local and national regulations. Consult disposal expert.											
SECTION 14 - TRANSPORT INFORMATION											
Proper Shipping Name:	Flammable L	iquid, n.o.s. (Acetone, Cyclohex	anone)								
Hazard Class:	3										
Secondary Risk:	None		EXC	CEPTION for Ground Shipp	bing						
Identification Number:	UN 1993			r packaging, 30 kg gross weig							
Packing Group:	PG II		mmodity: Depending on pa	ckaging, these quantities ma	y qualify under DOT as "ORM-D" .						
Label Required:		mable Liquid									
Marine Pollutant:	NO										
	TDO OLADO			ON							
	TDG CLASS SHIPPING N		FLAMMABLE LIQUID 3	A antenna (Cuala havenana)							
		R/PACKING GROUP:	Flammable Liquid, n.o.s. (UN 1993, PG II	Acetone, Cyclonexanone)							
			UN 1993, PG II								
	ULATORY INFORMA		In mediant Listinger, LICA 7	TSCA, Europe EINECS, Can	ada DOL Avetralia						
Symbols:	F, Xi	hable, imtant		orea ECL/TCCL, Japan MITI							
Risk Phrases:	R11: Highly flammable.			ay cause skin dryness or cracki							
RISK FILlases.	R36/37: Irritating to eyes and	respiratory system	R67: Vapors may cause dro		ng						
Cofetty Dhanna											
Safety Phrases:	S2: Keep out of the reach of		S25: Avoid contact with eyes		lents of water and east medical advice						
S9: Keep container in a well-v S16: Keep away from sources				ntact with eyes, rinse immediately with plenty of water and seek medical advice. onary measures against static discharges.							
SECTION 16 - OTH											
Specification Information											
Department issuing		IPS, Safety Health & Environr	mental Affairs	All ingredients are complian	nt with the requirements of the European						
E-mail address:	שמום סווככו.	<ehsinfo@ipscorp.com></ehsinfo@ipscorp.com>	nontal Allalis		tion of Hazardous Substances).						
Training necessary:		Yes, training in practices and	procedures contained in pro								
Reissue date / reaso	n for reissue:	11/29/2018 / Updated GHS S									
Intended Use of Proc		Cleaner for Plastic Pipe (PVC									
This are dust is inter dud (an			, or vo, Abo and otyriene)		and an annual state of						

This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.